



SIMATIC MODBUS/TCP PN-CPU Online Software Delivery Single license

General information

Engineering with

- STEP 7 TIA Portal configurable/integrated from version V13
- STEP 7 configurable/integrated from version STEP 7 V5.5 or higher
- PCS 7 configurable/integrated from version PCS 7 V7.1 SP2

Redundancy

- Redundancy capability No

Protocols

SIMATIC communication

- Communication as Modbus server Yes
- Communication as Modbus client Yes
- User data per job (of which consistent), max. 250 byte

Operating systems

Runs under operating system

- Windows XP Yes
- Windows 7 Yes

Software

Runtime software

Target system	
— ET 200S	Yes; FW V3.2 or higher
— ET 200pro	Yes; FW V3.2 or higher
— S7-300	Yes; FW V3.2 or higher
— S7-400	Yes; FW V6.0 or higher
— WinAC	No
— Suitable for other target system	Yes; See: https://support.industry.siemens.com/cs/ww/en/view/104946406

Block

- Local data requirements 156 byte
- FB length in RAM, max. 19 kbyte
- Multi-instance capable Yes

Communication data

- Multiport Yes
- Client-server coupling SIMATIC S7 as master or slave
- implemented function codes 01, 02, 03, 04, 05, 06, 15, 16

Authorization/licenses

- Single license (EL) Yes

configuration / header

Configuration software

- Wizard for configuration support Yes; Wizard

configuration / programming / header

Programming language

— LAD	Yes
— FBD	Yes
— STL	Yes
— SCL	Yes
— CFC	Yes
— GRAPH	Yes
Configuration examples	
— STL example project	Yes
— CFC example project	Yes
Documentation	
Languages	
• German	Yes
• English	Yes

last modified:

8/2/2023 